

# Provider Profile Vaccines for Children Program

1. Today's Da				er Identification Num	ber:
complete this f supplied throug supply. The Si	orm. This document p gh the VFC program. T tate health department	D D Y Y Y  health care providers participal rovides shipping information an This form also may be used to o must keep this record on file w re frequently if 1) the number of	d helps the State de compare estimated v ith the "Provider Eni	etermine the amount vaccine needs with a rollment" form. The	of vaccine to be ectual vaccine Provider Profile
facility changes	s (e.g., private provider	becomes an agent of a Federa			ic status of the
3. Provider's	Name: _				
4. Clinic Nan	ne: _				· · · · · · · · · · · · · · · · · · ·
Vaccine Delivery Address:		Stre	et (No P.O. Boxes	8)	
	_	City		State	Zip
		City		Siale	Ζιμ
6. Days and	Times Vaccine May	oe Delivered:			· · · · · · · · · · · · · · · · · · ·
<ul><li>6. Days and</li><li>7. Contact Person</li></ul>	•	be Delivered:			
·	•	be Delivered:		First	
·	erson:	be Delivered:			
·	erson:  Last				
7. Contact Po	erson:  Last  e Number: ( )				
7. Contact Po	erson:  Last  e Number: ( )				
7. Contact Po	erson:  Last  e Number: ( )	Title		First	alth Center (FQHC)
7. Contact Po	erson:  Last  Number: ( )  per: ( )  Facility:	Title  Department	E. Fede	First	, ,
7. Contact Po	erson:  Last  Number: ( )  er: ( )  Facility:  A. Public Health  B. Public Hospital	Title  Department	E. Fede	First  erally Qualified Health Clinic (RF	, ,

### **Provider Profile**

#### 11. Vaccine Need:

Note: The following information must be based on data and not estimates. Please document the data source for this information in the boxes provided.

Part A. For the 12 mo. period beginning \_\_\_\_/\_\_\_/ \_\_\_\_ project the number of children who will receive vaccinations at your health facility, by age group.

Number includes both	<1 Year Old	1-6 Years	7-18 Years	Total
VFC and privately insured	a. 60	b. 300	c. 312	d. 672

Part B. Of the total number for each age group entered above, how many children are expected to be VFC eligible, by category?

VFC ONLY		<1 Year	1-6 Years	7-18 Years	Total
PART A equals part B ONLY for providers having 100% VFC population	Enrolled in Medicaid	36	192	204	432
	No health insurance	12	24	24	60
	American Indian/Alaskan Native	0	0	0	0
	Underinsured*	Refer to FQHC →	<b>→</b>	<b>→</b>	<b>&gt;</b>
p op sildition	Total	48	216	228	492

<sup>\*</sup> Underinsured children are only eligible through the VFC program if vaccinated at a FQHC or RHC. Only complete this row if Item 10e or 10f has been checked.

Type of data used to determine profile:	
A. Benchmarking Data	B. Medicaid Claims Data
C. Provider Encounter Data	D. Registry Data
E. Vaccine Replacement Data	F. Doses Adminstered Data*
G. Prior Ordering Data	H. Other
	(Specify)

# **Example Formulas**

# <1 and 1-6 Years Old Age Group

"Every 3 doses of diphtheria containing product administered to children <1 year old is equivalent to one child. Every 4th dose of diphtheria containing product administered to a child 1-6 years of is equivalent to one child. Every 5th dose of diphtheria containing product administered to a child 1-6 years of age is equivalent to one child. Therefore, 5 doses of diphtheria containing product is equivalent to 3 children."

# 7-18 Years Old Age Group

"Every dose of measles containing vaccine administered to a child 7-18 years of age is equivalent to one child".

<sup>\*</sup>Doses administered data must be converted into the numbers of children being served. States should develop formulas which convert doses of specific antigens administered into population estimates by ages. These ages should correspond to the age groups identified in the table above.